7	

1 Niveshau	11:4-	Coords Tool		·
L Number		Search Text	_DB	Time stamp
	8201	(gyroscope or "micro-machined gyroscope") same vibtrat\$4 same (tun\$4 or calibrat\$4 or adjust\$4 or select\$4) frequenc\$3	USPAT; US-PGPUB	2003/03/23 15:25
		same perform\$5 near (maximum or best or high)	US-PGPUB	
2	1		LICDAT	2002/02/22 45:26
. 2	•	same (tun\$4 or calibrat\$4 or adjust\$4 or select\$4) frequenc\$3	USPAT; US-PGPUB	2003/03/23 15:26
1		same perform\$5 near (maximum or best or high)) and (flexure	US-PGPUB	
		near3 (diheral or "v-shaped pair"))		
3	0	((gyroscope or "micro-machined gyroscope") same vibtrat\$4	USPAT:	2003/03/23 15:38
	· ·	same (tun\$4 or calibrat\$4 or adjust\$4 or select\$4) frequenc\$3	US-PGPUB	2003/03/23 13.36
		same perform\$5 near (maximum or best or high)) and ring	00-1 OI OB	
		near3 "drive mass" same flexure near3 diheral same length		
		same width		
4	0	((gyroscope or "micro-machined gyroscope") same vibtrat\$4	USPAT;	2003/03/23 15:40
:		same (tun\$4 or calibrat\$4 or adjust\$4 or select\$4) frequenc\$3	US-PGPUB	
' !		same perform\$5 near (maximum or best or high)) and ring		
i		near3 stiffness same flexure near3 "diheral angle" same	i	
:		length same width	1	•
5	344	73/504.02	USPAT;	2003/03/23 15:40
l_ i	_		US-PGPUB	1
6	5	((3). cccche ee. maeea 3). cccche / came visuate i	USPAT;	2003/03/23 16:14
		same (tun\$4 or calibrat\$4 or adjust\$4 or select\$4) frequenc\$3	US-PGPUB	
		same perform\$5 near (maximum or best or high)) and		
7	0	73/504.02	LICDAT	0000/00/00 40 47
'	U	(gyroscope or accelerometer) same (mass and frequecny) same (tun\$4 or calibrat\$4 or adjust\$4 or select\$4) same	USPAT; US-PGPUB	2003/03/23 16:17
		vibrat\$4	US-PGPUB	
8	517	·········	USPAT;	2003/03/23 16:18
	017	calibrat\$4 or adjust\$4 or select\$4) same frequency	US-PGPUB	2003/03/23 10.10
9	109414		USPAT:	2003/03/23 16:20
		10.4.000	US-PGPUB	2000/00/20 10:20
10	284	((gyroscope or accelerometer) same vibrat\$4 same (tun\$4 or	USPAT;	2003/03/23 16:20
		calibrat\$4 or adjust\$4 or select\$4) same frequency) and	US-PGPUB	1 2000.00.20
		73/\$.ccls.		
11	- 26	(((gyroscope or accelerometer) same vibrat\$4 same (tun\$4 or	USPAT;	2003/03/23 16:22
		calibrat\$4 or adjust\$4 or select\$4) same frequency) and	US-PGPUB	
		73/\$.ccls.) and flexure same stiffness	•	
12	1	5955668.pn.	USPAT;	2003/03/23 16:22
			US-PGPUB	
13	99	5955668.URPN.	USPAT	2003/03/23 16:22